

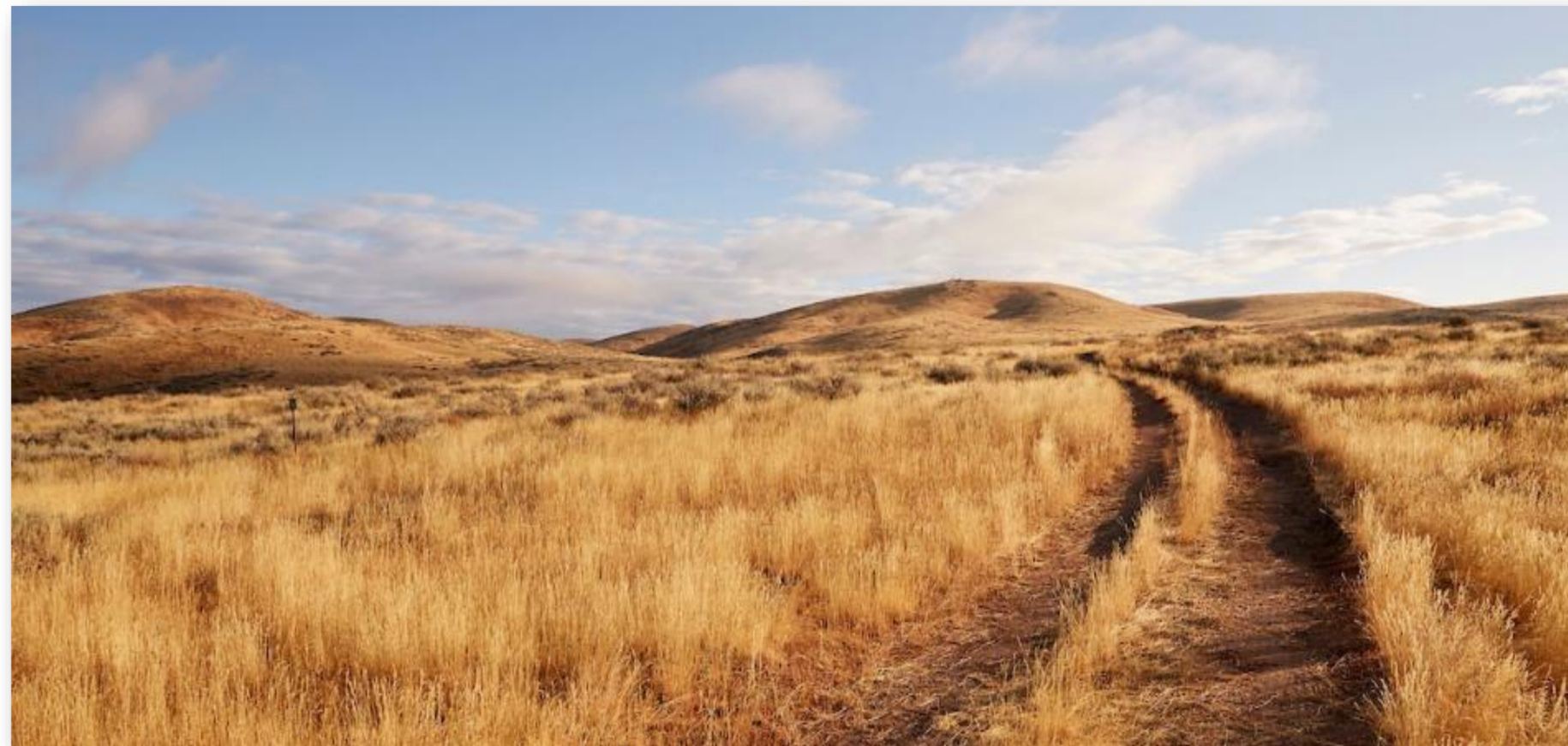


## **NMCREEC CLASSROOM & OUTREACH FACILITY**

- Located at the Nancy M. Cummings Research, Extension & Education Center, will enhance teaching, research and outreach to serve local community and livestock industry
- \$3M partnership between CALS, private foundations, Idaho cattle industry, and individual producers
- Moved into facility in November 2019, grand opening delayed due to COVID-19
- Comparative research on grazing (irrigated vs. rangeland) conducted with Rinker Rock Creek Ranch located near Hailey, ID

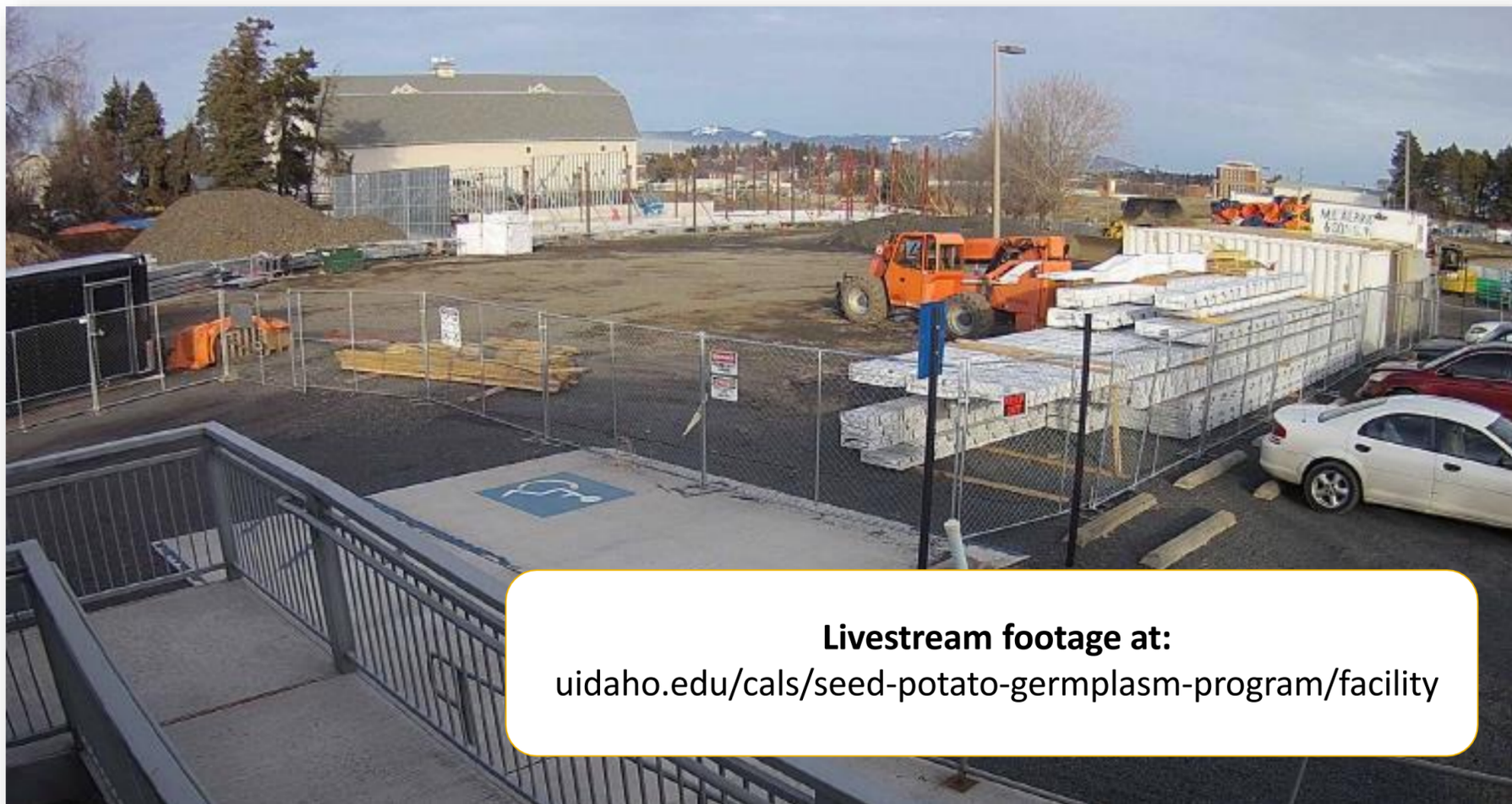


# RINKER ROCK CREEK RANCH



- 10,400-acre living laboratory located near Hailey jointly managed by CALS and CNR
- Research assists land managers across the West make informed decisions about how people live, work and recreate on rangelands
- Officially acquired the property in Spring 2019
- Hired an operations manager and director of research thanks to legislative support
- 17 research projects currently underway involving 11 faculty

More Information: [uidaho.edu/rock-creek](https://uidaho.edu/rock-creek)



**Livestream footage at:**  
[uidaho.edu/cals/seed-potato-germplasm-program/facility](https://uidaho.edu/cals/seed-potato-germplasm-program/facility)

## SEED POTATO GERMPLOSM FACILITY

- New building on the Moscow campus will triple seed potato production and create plantlets free from viruses and other diseases
- Co-located with new meat science and innovation facility
- Groundbreaking Spring 2020
- \$5 Million project cost
  - \$1.25 Million from Idaho Potato Commission
  - \$3 Million from state legislature
  - \$250,000 - Northwest Farm Credit Services
  - \$500,000 - U of I CALS



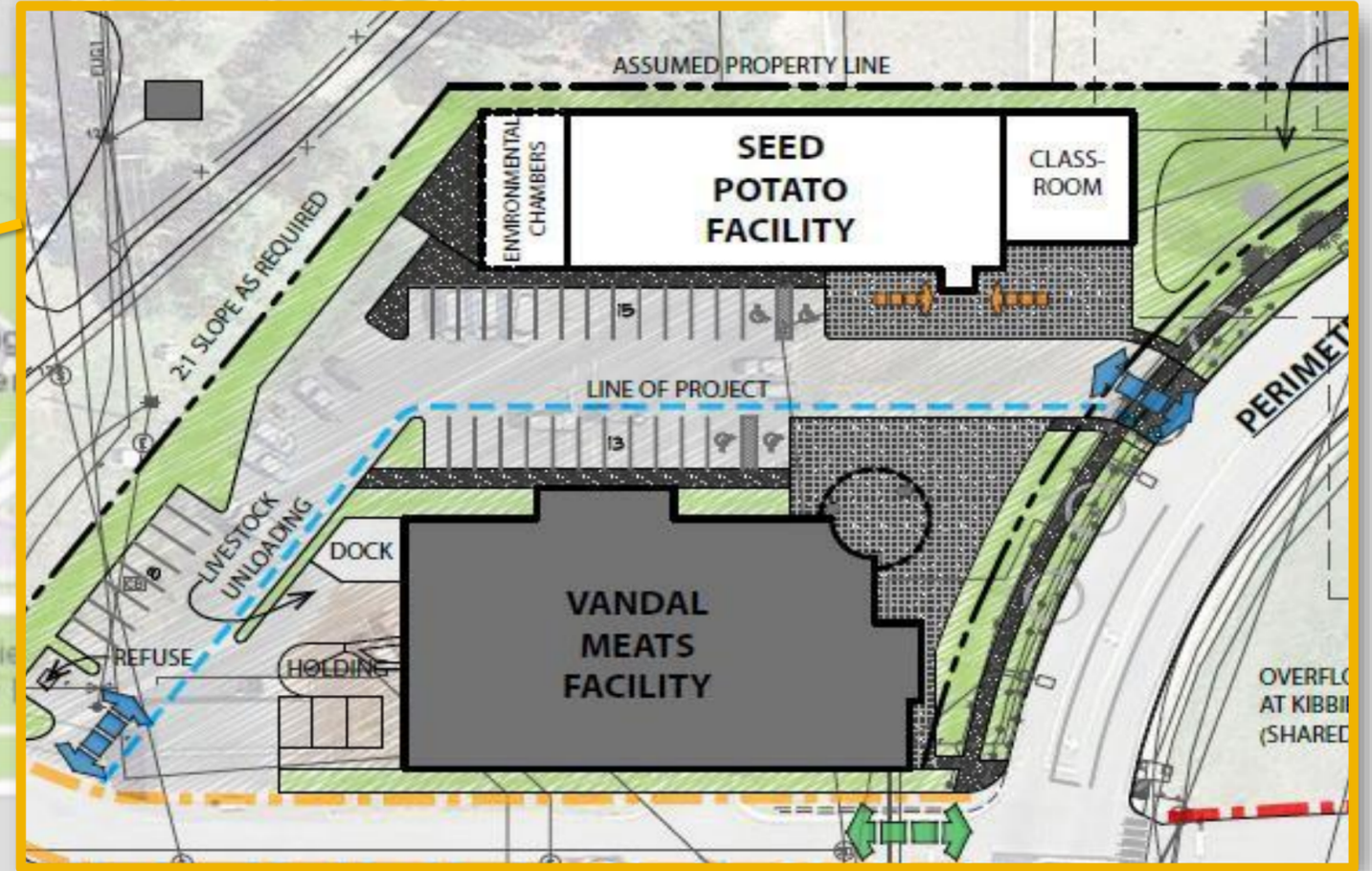
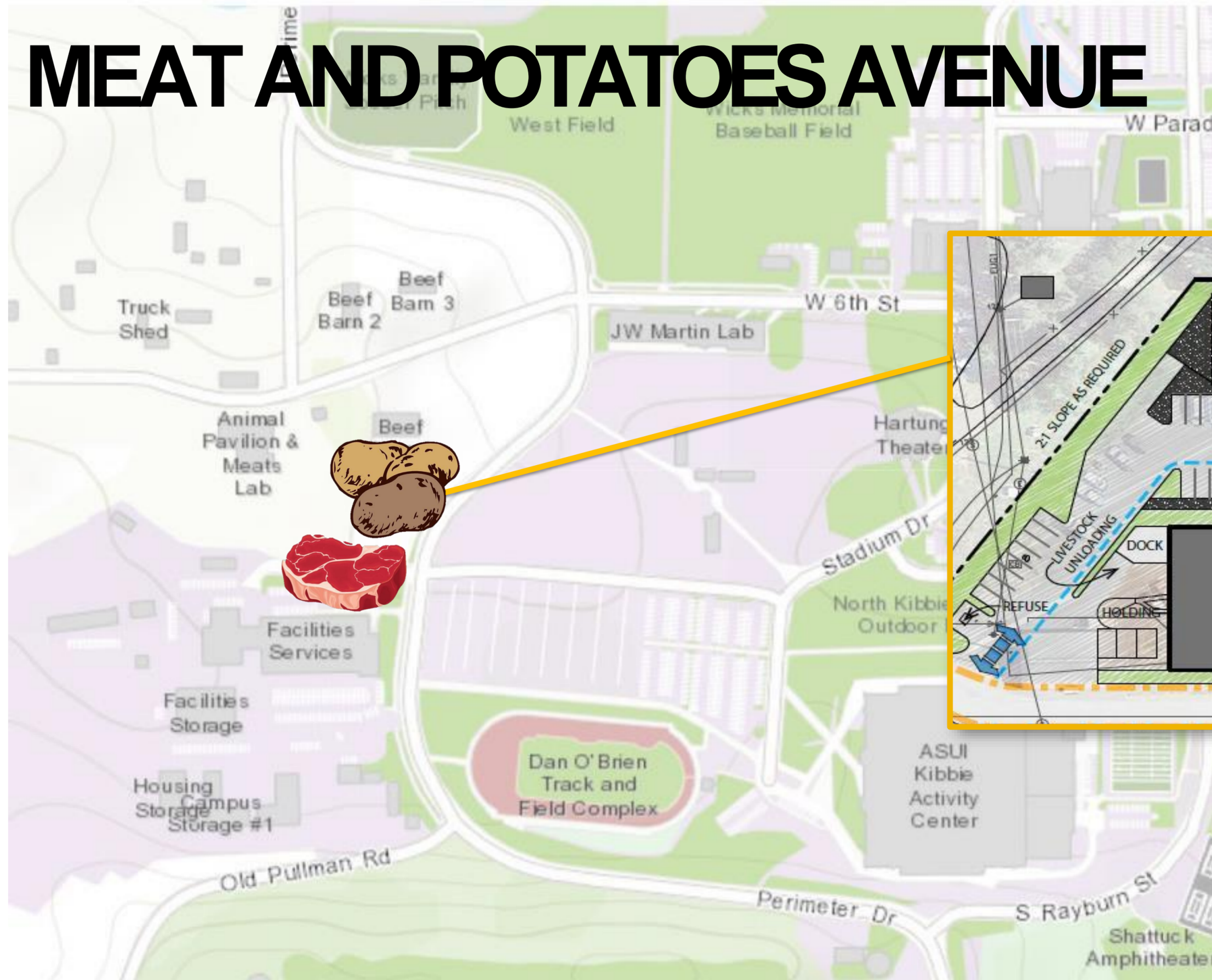
# AGRI BEEF MEATSCIENCE AND INNOVATION CENTER

## *Honoring Ron Richard*

- Replacing existing outdated facility to enhance teaching, research and outreach in modern structure emulating current industry practices
- Ability to recruit more students; support industry
- Launched campaign in April 2019 with \$2M naming gift from Agri Beef
- \$8 Million project cost
  - \$1 Million contribution by UI CALS
  - \$4.775 Million raised from industry to date

Timeframe	Project Phase
Ongoing	Intensive Fundraising
Feb 2020	Design Phase Begins
Apr 2020	State Board of Education Approval—Design Auth • Requires 60% of funds secured – \$4,800,000
Dec 2021	Design Complete
Dec 2021	State Board of Education Approval—Construction Auth • Requires 80% of funds secured – \$6,400,000
Jan-Apr 2022	Bid Phase
Apr 2022-Oct '23	Construction Phase
Oct 2023	Move In

# MEAT AND POTATOES AVENUE





# IDAHO CENTER FOR PLANT AND SOIL HEALTH



- Renovations to the Parma Research and Extension Center facilities including equipment and infrastructure to support research and Extension efforts
- Enhance recruitment/retention of best faculty and expand graduate student training and attract nationally competitive grant funding
- Serve all of Idaho agriculture
- Campaign launched in March 2019
- \$7 Million project cost
  - \$1M contribution by UI CALS
  - \$3M raised from industry to date
  - \$3M in FY22 Governor's budget request

# IdahoCAFE

Center for Agriculture, Food and the Environment



**The Idaho Center for Agriculture, Food and the Environment (CAFE) will be the country's largest and most advanced research center targeting the dairy and allied industries. The dairy will have a herd size of 2,000 animals and will be located in the heart of the state's dairy producing region. While research data generated at CAFE will have broad implications across the U.S., the semi-arid environment where most of Idaho's dairies are located will make CAFE's research indispensable in the water-constrained West.**

**Through applied research, teaching and Extension, CAFE will be a sustainable agriculture system focused on providing global solutions to ongoing issues facing agriculture, food, the environment and society now and for years to come.**

